

Message

From: Chase, Kelley [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A3429530910749DD9800B252DD18AA46-KCHASE]
Sent: 3/27/2023 4:08:10 PM
To: Prisk, Carlyn [Prisk.Carlyn@epa.gov]
CC: Ventura, Dominic [Ventura.Dominic@epa.gov]; Wagner, Christine [Wagner.Christine@epa.gov]
Subject: Re: Delaware River Acrylic Polymer Incident

Thank you both!

Sent from my iPhone

On Mar 27, 2023, at 12:03 PM, Prisk, Carlyn <Prisk.Carlyn@epa.gov> wrote:

Altuglas, LLC is a subsidiary of Trinseo PLC

Details to follow.

<image002.jpg>

From: Ventura, Dominic <Ventura.Dominic@epa.gov>
Sent: Monday, March 27, 2023 11:46 AM
To: Prisk, Carlyn <Prisk.Carlyn@epa.gov>
Cc: Wagner, Christine <Wagner.Christine@epa.gov>; Chase, Kelley <Chase.Kelley@epa.gov>
Subject: Delaware River Acrylic Polymer Incident

Hi Carlyn,

I'm not sure if you are aware of, or if you are involved yet with Acrylic Polymer response we are dealing with in Bristol, PA, but wondering if you could provide some assistance. This is related to a release of Acrylic Polymer from a facility located in Bristol to the Delaware River. USCG is the OSC and we are supporting. The incident location and reporting party is Altuglas, located at 100 Route 413, Bristol PA. However the facility name seems to Trinseo. I think that Trinseo may be a subsidiary, but wanted to see if you could help in determining/verifying what the connection is between Aluglas and Trinseo. Kelley Chase is the OSC.

Thanks and give a call with any questions,

<!--[if !vml]-->

<image001.jpg>

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<![endif]-->Dominic Ventura, Chief
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